## CORRECTIONS AND ADDITIONS.

Page 104, line 24, for lower "Florida" read "California."
Page 107, table, line 10, for "Cape May" read "Atlantic City;" line 11, for "Cape Hatteras" read "Hatteras;" line 30, for "February" read "March."
Page 111, line 16, for "Augusta, Me.," read "Augusta, Ga."
Page 169, table, District of Columbia total for "9"

Page 169, table, District of Columbia, total, for "8" read

"3;" Massachusetts, for "9" read "10."

W.;" line 9, for "5" read "4."

Page 303, table, Tucson, Ariz., for "T" read "P."

Page 316, line 67, for "ridge" read "region."

Page 319, line 2, for "27" read "37."

Page 329, line 9, for "heavy" read "leaves."

Page 363, line 38, for "27" read "37."

average "and "total."

Page 507, column 2, table, under "Remarks," omit the line "at about noon, when the actual temperature was -20."

Page 508, column 1, line 11, for "increases as we go" read "may increase."

Page 508, line 3, for "Fr. Francis Chaves" read "Capt. Francisco A. Chaves.

Page 508, column of wet-bulb temperature, add 10° C. to

Page 513, 7th line from bottom should read "southwest gales with thunder and heavy rain during the summer season on the west side," etc.

In reply to the inquiries of some correspondents it is neces-Page 293, Honolulu table, line 6, for "SW." read "S. 50 sary to state that the figures given monthly in Table IVb, expressing the means of the hourly readings of the self-registering rain gauges, are intended to present data for the study of the diurnal periodicity of rainfall, and are made up from the records of a whole number of complete days; therefore, if any incomplete day is omitted the total monthly rainfall found by summing up the figures on the horizontal line will Page 442, table, line 58, means, for "17" read "16;" for "657" read "697;" for "27.4" read "29.0."

Page 447, table, transpose the headings of the columns ter fails to record amounts less than 0.05 inch, and it is therefore impossible in many cases to accredit these small amounts to the proper hours. The monthly totals given in Table IVb are a repetition of those given in Table I and include the small amounts that have thus disappeared from the hourly readings.

In September, 1894, at Jupiter, Fla., the register overflowed, and about 2.40 inches is missing from the hourly record.